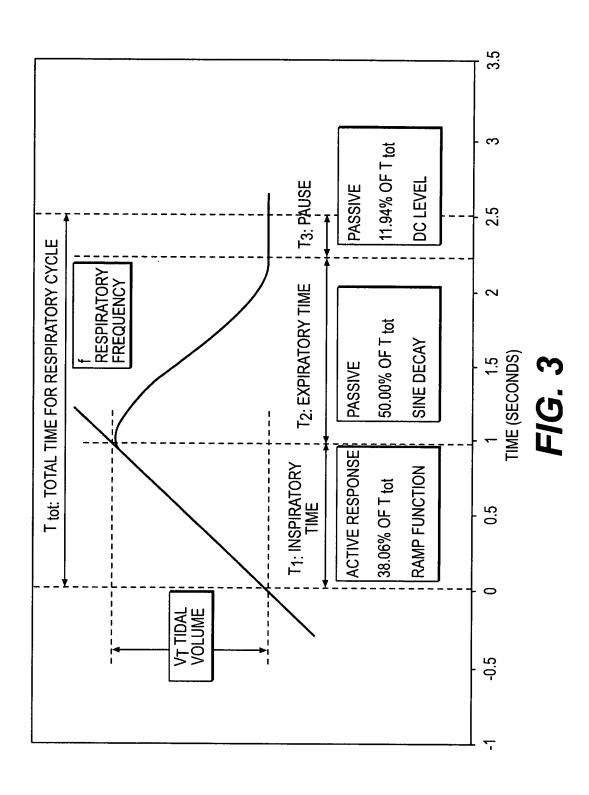


FIG. 2



REPLACEMENT DRAWINGS

Title: Mechanical Lungs Inventor: John E. OWENS, et al. U.S. Application No.: 10/014,421





REPLACEMENT DRAWINGS

Title: Mechanical Lungs Inventor: John E. OWENS, et al. U.S. Application No.: 10/014,421

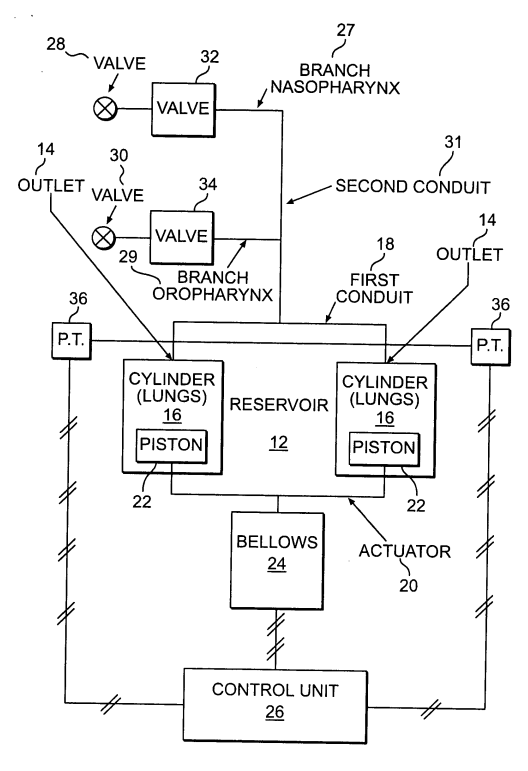
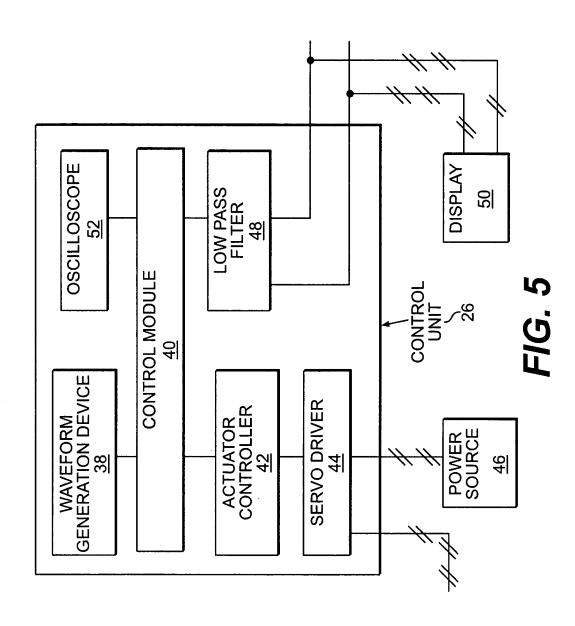


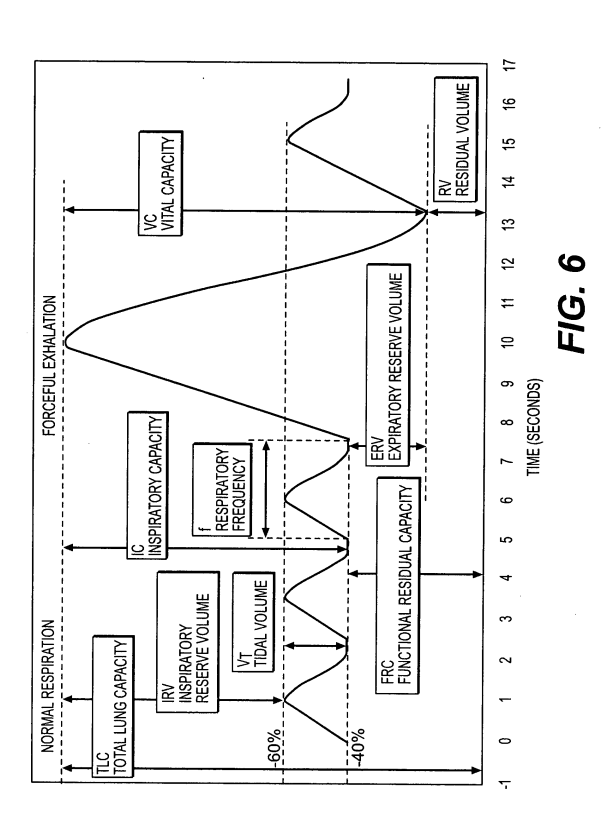
FIG. 4





REPLACEMENT DRAWINGS

Title: Mechanical Lungs Inventor: John E. OWENS, et al. U.S. Application No.: 10/014,421





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	11 12		3448 3773		002 943		1685 1855	丄							823 912			NOTE: VOLUME= THE VOLUME OF 1 LUNG,	OF BOTH LUNGS		
	10		3123	4343	0)	ļ	1515	220	1609	1389	17				734			HE VO)LUME (
	6		2/38	887	000)		1344	200	1454	1254	<u>∞</u>				645	_		UME=1	H ::		
	8	1	24/3	822	0 0		1174	180	1299	1119	38			-	256	-		IE: VOL	1 VOL-		
	7	3	2138	2002	40		1003	163	1135	972	19			-	468			<u>ا</u>	2		
	9		1802	1327	<u> </u>		831	147	971	824	19				381		UME	160	1990	0.0027	
	5	1077	146/	001	100		660	130	807	229	20				293		TOT VOL			0	
	4	0,0	1340	335	200		596	121	744	623	21			-	792		뷯	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	995	0.0055	
	3	0,70,7	213	202	300		532	112	681	269	75			-	229	<u>.</u>	II—	1	80	0	1
35	2	C	923	224	107		398	95	526	431	23				167		VOLTAGE	000	2.00		
AGE YEARS	-	000	055	458	2		263			292	24				105		POSITION //NCHES)	000	00.9		
V						-	(JW)	(m)	(ml)	(III					(E)		<u> </u> <u> </u> <u> </u> <u> </u>				
		Ç	35	26			FRC	5	2	<u>R</u>	-				ERV						ŀ
		ACITY CADACITY	CAPACITY	/OI I IMF	+ RV * TLC	NORMAL RESPIRATION	AL RESIDUAL CAPACITY	IME		NSPIRATORY RESERVE VOLUME	Y (CYCLES/MINUTE)	TLC=FRC + IC TLC=FRC + VT+IRV IC=VT + IDV	FRC=0.50 * TLC (UPRIGHT) FRC=0.40 * TLC (SUPINE)	FORCEFUL EXHALATION	EXPIRATORY RESERVE VOLUME FREQUENCY (CYCLES/MINUTE)	TLC=IC + ERV + RV VC=ERV + IC	CALIBRATION(MODEL LUNGS AND I INFAR ACTILATOR)	100-INCHES 0.0 VOLTS)	FULLY EXTENDED (6.00-INCHES, 5.0 VOLTS)		
		LUNG CAPACITY		RESIDITATIONE	TLC=VC + RV RV=0.25 * TLC	NORMAL RE	FUNCTIONAL	TIDAL VOLU	INSPIRATORY CAPAC	INSPIRATOR	FREGUENC	TLC=FRC + TLC=FRC + IC=VT + IBV	FRC=0.50 FRC=0.40	FORCEFUL I	EXPIRATOR FREQUENCY	TLC=IC + VC=ERV +	CALIBRATIO AND I INFAR	BASELINE (0	FULLY EXTEN VOLTS)	V/ml	

CONTINUED ON FIG. 7 CONT.



CONTINUED FROM FIG. 7

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REPLACEMENT DRAWINGS Title: Mechanical Lungs Inventor: John E. OWENS, et al. U.S. Application No.: 10/014,421

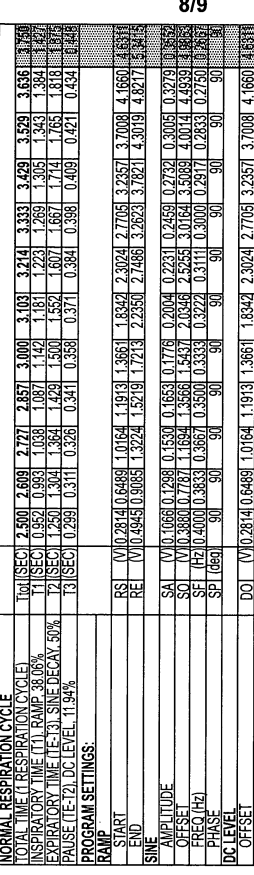


FIG. 7 CONT.



